

MATHS WORKSHEETS FOR CLASS 3

WORD PROBLEMS

- i) Rishi had 400 pencils. He bought 290 more pencils.
How many number of pencils does he have now?
- ii) Suma had 630 toffies. Her brother gifted her 120 more chocolates.
How many chocolates does she have now?
- iii) Gauri likes eating icecreams. She had 70 icecreams but
her brother ate 54 of them. How many icecreams is she left with?
- iv) Chetan likes making greeting cards for his friends and relatives.
He has already made 81 greeting cards. If he makes 79 more,
what will be the total number of greeting cards made by him?
- v) Ash keeps collecting pokémon. He collected 963 pokémon
but 641 got stolen. How many pokémon is he left with?
- vi) Tom had identified 163 ways of catching Jerry.
He has already used 52 of them and yet failed to catch Jerry.
How many new ways can he still use?
- vii) In a village, there are 215 men, 624 women and
97 children. What is the total population of the village?

MATHS WORKSHEETS FOR CLASS 3

ANSWERS

- i) Total number of pencils : $400 + 290 = 690$ pencils
- ii) Total number of Toffies: $630 + 120 = 750$ toffies
- iii) Number of icecreams she is left with: $70 - 54 = 16$ icecreams
- iv) Total number of greeting cards: $81 + 79 = 160$ greeting cards
- v) Number of pokémon he is left with: $963 - 641 = 322$ pokémon
- vi) Number of new ways he can still use: $163 - 52 = 111$ ways
- vii) Total population of the village: $215 + 624 + 97 = 936$ people